NMFS FISHERIES OBSERVER PROGRAM PEL AGIC DRIFT GILL NET GEAR LOG

OBS/ TRIP ID B98045-

		NET GEAR LOG	,			_	DATE LAND (mm/yy)	10 / 01
GEAR NUMBER	(S) GEAR CODE	NETS STACKED?				(diag	gram for reference only)	
1 NET CHARACTE	115 RISTICS:	USED? NO	O 0 X NO YES	YES 1	S	_	F	loats
LENGTH	4338 ft		1 <u>_X</u> _	Number	43	Waterline		Dropline
HEIGHT	123.3 ft			Dist Between _	<u>100</u> ft	Float Line	Space	—
MESH SIZE _	22 . 0 in	DROPLINES 0_	1_ <u>X</u> _	Length _	30 ft	End Line	or Escape Panel	Net Height
MESH COUNT VERTICAL	70	SPACE OR ESCAPE PANEL 0_	1 <u>_X</u> _	Width	55.0 ft	Lead Line	A A	<u> </u>
HANGING RATIO	1 / 3	LEADLINE 0_	1 <u>_X</u> _	Weight _	470 lbs	L N	ET NET	
TWINE SIZE	30	ADDITIONAL WTS 0_	<u>X</u> 1	Weight _	lbs		GEAR	
# STRANDS	3	MM DETERRENT DEV	/ICES			COMMENTS ON DESCR	RIPTION OF SPACE OR ESCAPE	PANEL
NET MATERIAL Unknown			<u>X</u> 1	Number		Spa	ace is designed to aid in hau	iling the gear.
Nylon 1 <u>X</u> Other 9		PASSIVE 0 X 1 Number TIED TO VESSEL OR OTHER			Captain does not consider it an escape panel.			
NET COLOR		ANCHOR METHOD 0_	1 <u>_X</u> _	Weight	0 lbs	COMMENTS ON METHO	ODS OF SETTING OR HAULING	GEAR
Unknown Clear	00 01			Actual Estimate	1 ed 2	Gear is s	et and hauled by hand.	
White Pink Black	02 03 04	ANCHOR METHOD				OTHER COMMENTS		
Green Blue Multi-color Red Other	05 06	Unknown Tied to Vessel Only Anchored Only Tied & Anchored Other	0 1 X 2 3 9			LL Wgt: 65 lbs	s/ 600 ft: 50/600 x 4338 ~4	70 lbs
Green Blue Multi-color Red	05 06 07 08 <u>X</u> _	Tied to Vessel Only Anchored Only Tied & Anchored	1 <u>X</u> 2 <u> </u>				s/ 600 ft: 50/600 x 4338 ~4	70 lbs